- 1 AND/OR CONNECTING AND/OR RETRIEVING INVENTION THAT, AT THE
- 2 DETERMINATION OF A PROSPECTIVE USER, MAY BE MORE EFFECTVELY
- 3 AND/OR EFFICIENTLY MANAGED BY THE EMPLOYMENT OF THE PREFERRED
- 4 EMBODIMENT OF THE DEVICE, OR ANY EMBODIMENT OF THE DEVICE, OR
- 5 ANY OTHER DEVICE THAT CAN BE DETERMINED TO BE A SIMILAR
- 6 DERIVATIVE OF THE ABOVE TEACHING.
- 7 THE HOSE REEL(S) DEFINED AND ILLUSTRATED HEREIN ARE HEREBY
- 8 CONSTRUED TO BE REPRESENTATIVE OF ANY POWER SOURCE WHICH CREATES
- 9 TENSION ON ANY OF THE EXAMPLES NAMED IN THE PRECEDING PARAGRAPH
- 10= WHEREBY A SITUATION IS CREATED IN WHICH THE DEVICE(S) DESCRIBED
- 11 AND ILLUSTRATED HEREIN MAY, AT THE DETERMINATION OF THE USER, BE
- 121 ADVANTAGEOUSLY EMPLOYED.

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ABSTRACT OF THE DISCLOSURE:

A tubular collar or sleeve with flared, funneled, beveled or rounded inside edges at either end. A diagonal opening of sufficient width opens the length of the device, so as to accommodate its installation onto the variety and diameter of flexible hose which each model may be specifically designed to address. The device may be installed during the hose retraction process, availing the operator protection from contaminated hose and affording several other useful mechanical functions as well.